## CLAIMS:

## I claim:

- An eyewear system comprising:

  An eyewear system comprising:
  - a primary lens assembly comprising;
  - a primary bridge attached between primary lenses;
  - an auxiliary lens assembly comprising;
  - an auxiliary bridge attached between auxiliary lenses;
  - the auxiliary bridge having an expandable clip; and,
  - whereas the clip of the auxiliary bridge is expandable to engage the bridge of the primary bridge.
- 2. The eyewear system of claim 1, further comprising: a leg portion attached to each primary lens.
- 3. The eyewear system of claim 1, further comprising: a flange on the front of the primary bridge; and whereas the clip is expandable onto the flange.
- 4. The eyewear system of claim 3, further comprising: whereas the flange is locatable in the clip in a complimentary fit of their respective cross-sectional perimeters.
- 5. The eyewear system of claim 1, further comprising: a projection located on the auxiliary bridge.
- 6. The eyewear system of claim 4, further comprising: whereas the projection is a spherical segment.
- 7. The eyewear system of claim 3, further comprising: a projection located on the auxiliary bridge; a complementary relief located on the flange; and, whereas the projection is locatable in the relief when the clip is located on the flange.

- 8. The eyewear system of claim 7, further comprising: whereas the projection is a spherical segment; and, whereas the relief form a complementary concave spherical segment.
- 9. The eyewear system of claim 3, further comprising: an interior radius located inside the clip.
- 10. The eyewear system of claim 3, further comprising: a radiused end located on the flange.
- 11. The eyewear system of claim 3, further comprising: an interior radius located inside the clip; a radiused end located on the flange; and, whereas the radiused end is complementarily locatable within the interior radius when the clip is expandable onto the flange.
- 12. The eyewear system of claim 3, further comprising: a projection located on the auxiliary bridge; a radiused end located on the flange; and, whereas the projection engages the radiused end to expand the clip when the auxiliary bridge is pressed onto the primary bridge.